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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication. .

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	Application No.	Applicant(s)	
•	10/088,346	BOWSKILL ET AL.	
Office Action Summary	Examiner	Art Unit	
	Dennis G. Bonshock	2173	
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	the mailing date of this communication.  D (35 U.S.C. § 133).	
Status			
<ul> <li>1) ⊠ Responsive to communication(s) filed on 27 No.</li> <li>2a) ⊠ This action is FINAL. 2b) □ This</li> <li>3) □ Since this application is in condition for allowant closed in accordance with the practice under Expression.</li> </ul>	action is non-final.  nce except for formal matters, pro		
Disposition of Claims		·	
<ul> <li>4)  Claim(s) 17-46 is/are pending in the application 4a) Of the above claim(s) is/are withdraw</li> <li>5)  Claim(s) is/are allowed.</li> <li>6)  Claim(s) 17-46 is/are rejected.</li> <li>7)  Claim(s) is/are objected to.</li> <li>8)  Claim(s) are subject to restriction and/or</li> </ul>	vn from consideration.		
Application Papers			
<ul> <li>9) The specification is objected to by the Examiner</li> <li>10) The drawing(s) filed on is/are: a) access applicant may not request that any objection to the description of the description of the description of the description.</li> <li>11) The oath or declaration is objected to by the Examiner</li> </ul>	epted or b) objected to by the Edrawing(s) be held in abeyance. See on is required if the drawing(s) is obj	37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the priori application from the International Bureau * See the attached detailed Office action for a list of	have been received. have been received in Application ity documents have been receive (PCT Rule 17.2(a)).	on No d in this National Stage	
Attachment(s)	·		
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary ( Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	te	

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### Final Rejection

# Response to Amendment

1. It is hereby acknowledged that the following papers have been received and placed on record in the file: Amendment as received on 11-27-2007.

Claims 1-46 have been examined.

### Status of Claims:

- Claims 17-23, 25-29, 31-33, 35-37, 39, 40, and 42-46 rejected under 35
   U.S.C. 102(e) as being anticipated by Filo et al., patent #6,215,498, hereinafter Filo.
- 3. Claims 24, 30, and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Filo et al., patent #6,215,498, hereinafter Filo and Nitta, patent #5,347,306.
- 4. Claims 38 and 41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Filo et al., patent #6,215,498, hereinafter Filo and Sun et al., patent #6,501,740, hereinafter Sun.
- 5. Claims 1-16 have been cancelled by the applicant.

# Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

6. Claims 17, 20, 35, 39, 40, 43, and 45 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains

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subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention. Specifically, support can't be found for "automatically changing, without any user input, the user's mode of communication". The page and line numbers pointed to by the applicant only provide for the user interface adjusting output response to output from the physical detector.

## Claim Rejections - 35 USC § 102

7. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 8. Claims 17-23, 25-29, 31-33, 35-37, 39, 40, and 42-46 rejected under 35 U.S.C. 102(e) as being anticipated by Filo et al., patent #6,215,498, hereinafter Filo.
- 9. With regard to claims 17 and 20, which teach a system comprising: a mobile device for communication between a user of the mobile device and at least one other party, Filo teaches, in column 7, lines 9-15, and lines 25-36, a wearable personal computer that transmits changes in the users voice and positional data via a network to the personal computers of all other users in attendance of a virtual environment. With

regard to claims 17 and 20, which further teach a mobile user interface for connection with the mobile device including input means for providing the at least one other party with a representation of the user, Filo teaches, in column 3, lines 1-23, users being represented by avatars on the display device of users computers, the avatar's representation is based on input from position trackers connected to the user. With regard to claims 17 and 20, which further teach detecting means for detecting an impairment of the ability of the user to communicate in a first communication mode based on an environmental or physical attribute. Filo teaches, in column 3, lines 9-15. the avatar's representation is based on input from position trackers connected to the user. Filo further teaches, in column 10, line 62 through column 11, line 18, detecting a user receiving a phone call or looking at a page, where without requiring the user to remove themselves from the Virtual Environment they are able to use the phone or view a page in private. Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). With regard to claims 17 and 20, which further teach means for automatically changing, without user input, the user's mode of communication to a second communication mode, so as to accommodate the detected impairment, Filo further teaches, in column 10, line 62 through column 11, line 18, Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). Here the first mode

is the user operating in the VCP with standard communication between themselves and all other participants, and the second mode has the user being still in the virtual environment by shown as busy, being occupied by a private conversation via a phone or pager. With regard to claims 17 and 20, which further teach means to configure or modify the representation of the user to the at least one other party in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, line 1 through column 4, line 26, several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement.

- 10. With regard to claim 18, which teaches the representation of the user comprising a moving visual image, Filo teaches, in column 9, lines 35-39, the user being represented by an avatar the moves through a series of articulated joints in response to changes in motion detected by the user's hand trackers.
- 11. With regard to claim 19, which teaches the representation of the user comprising an avatar, Filo teaches, in column 9, lines 35-39, the user being represented by an avatar the moves through a series of articulated joints in response to changes in motion detected by the user's hand trackers.
- 12. With regard to claim 21, which teaches the output means comprises a first output mode and a second output mode, and the representation of the at least one other party is modified by switching the output means form the first output modes to the second output mode, Filo teaches, in column 13, lines 5-31, and in column 3, line 1 through column 4, line 26, the user being in one of two output modes, a seated user (being

represented by seated avatar) and a standing presenter (whose movements jesters are recognized for output to the others in the virtual environment).

- 13. With regard to claim 22, which teaches the first output mode comprising a video output, and the second output mode comprises an audio output, Filo further teaches, in column 13, lines 43-55 and column 10, lines 51-54, an output mode, where a non-immersed user is able to provide audio and/or video output to the session.
- 14. With regard to claim 23, further teaching means to provide the user with information alerts related to an automatically detected environmental or physical condition, Filo teaches, column 13, lines 43-55 and column 10, lines 51-54, an output mode, where a non-immersed user is able to provide live audio and/or video to the session. Filo further teaches, in column 10, line 51 through column 11, line 11, the system detecting a person from outside the environment attempting to connect with a user in a private conversation, to accommodate the user enters into a private phone call mode which disables the audio links to the VCP, and displays a phone icon next to the avatar to the other avatars.
- 15. With regard to claim 25, further teaching the environmental or physical attribute is a change in an acceleration or a force associated with a user, Filo teaches, in column 9, lines 35-39, the user being represented by an avatar the moves through a series of articulated joints in response to changes in motion detected by the user's hand trackers, where the movement from a stationary state is an acceleration of force.

- 16. With regard to claim 26, further teaching the environmental or physical attribute is a location, Filo teaches, in column 8, line 58 through column 9, line 5 and lines 40-60, avatars being moved into virtual rooms for meetings.
- 17. With regard to claim 27, further teaching the environmental or physical attribute is an attribute is a direction of changing user location, Filo teaches, in column 3, lines 15-19, correlating changes in hand and head movement, where this correlation need coincide with the direction.
- 18. With regard to claim 28, further teaching the environmental or physical attribute is a change in velocity, Filo teaches, in column 9, lines 35-39, the user being represented by an avatar the moves through a series of articulated joints in response to changes in motion detected by the user's hand trackers, where the movement is a velocity.
- 19. With regard to claim 29, further teaching the environmental or physical attribute is a movement of a user, Filo teaches, in column 9, lines 35-39, the user being represented by an avatar the moves through a series of articulated joints in response to changes in motion detected by the user's hand trackers, where the movement is a velocity; and in column 8, line 58 through column 9, line 5 and lines 40-60, avatars being moved into virtual rooms for meetings.
- 20. With regard to claim 31, further teaching the environmental or physical attribute is privacy level of the user, Filo teaches, in column 9, lines 14-22, the user being able to view number of people in the virtual room, showing him how private the conversation will be.

- 21. With regard to claim 32, further teaching processing means for processing data indicative of the environmental or physical attribute, Filo teaches, in column 7, lines 9-15, a processing of the graphics in correspondence with manipulation of the avatars.
- 22. With regard to claim 33, which teaches the processing means utilizing a classification or analysis algorithm, Filo teaches, in column 3, lines 4-19, analyzing hand and head movements and mapping them to the virtual avatar on the screen.
- 23. With regard to claim 35, which teaches a system comprising: a mobile device for communication between a user of the mobile device and at least one other party, Filo teaches, in column 7, lines 9-15, and lines 25-36, a wearable personal computer that transmits changes in the users voice and positional data via a network to the personal computers of all other users in attendance of a virtual environment. With regard to the claim, which further teaches a mobile user interface for connection with the mobile device including input means for providing the at least one other party with a representation of the user, Filo teaches, in column 3, lines 1-23, users being represented by avatars on the display device of users computers, the avatar's representation is based on input from position trackers connected to the user. With regard to the claim, which further teaches output means for providing the user with a representation of the at least one other party, Filo teaches, in column 3, lines 4-9, a display device showing a representation of avatars (users) in the environment. With regard to the claim, which further teaches detecting means for detecting an impairment of the ability of the user to communicate in a first communication mode based on an environmental or physical attribute, Filo teaches, in column 3, lines 9-15, the avatar's

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representation is based on input from position trackers connected to the user. Filo further teaches, in column 10, line 62 through column 11, line 18, detecting a user receiving a phone call or looking at a page, where without requiring the user to remove themselves from the Virtual Environment they are able to use the phone or view a page in private. Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). With regard to the claim, which further teaches means for automatically changing, without user input, the user's mode of communication to a second communication mode, so as to accommodate the detected impairment, Filo further teaches, in column 10, line 62 through column 11, line 18, Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). Here the first mode is the user operating in the VCP with standard communication between themselves and all other participants, and the second mode has the user being still in the virtual environment by shown as busy, being occupied by a private conversation via a phone or pager. With regard to the claim, which further teaches means for configuring or modifying the representation of the at least one other party to the user in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, lines 1-23, updating the representation of the avatar, displayed to other users, depending on the detected visual (head and hand movement) changes. Filo further teaches, in

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column 11, lines 12-15, other parties being represented as a page message display on a wristwatch. With regard to the claim, which further teaches means to configure or modify the representation of the user to the at least one other party in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, line 1 through column 4, line 26, several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement. Filo teaches, in column 10, line 68 through column 11, line 18, while using a phone, displaying a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21).

- 24. With regard to claim 36, further teaching a store for storing predetermined information corresponding to the detected environmental or physical attribute, Filo teaches, in column 3, lines 8-25, a database for storing computer information and graphics supporting the appearance of the avatars that populated the virtual work environment.
- 25. With regard to claims 37, 42, 44, and 46, which teach communication between the user of the mobile device and more than one other party, Filo teaches, in column 7, lines 9-15, and lines 25-36, a wearable personal computer that transmits changes in the users voice and positional data via a network to the personal computers of all other users in attendance of a virtual environment.
- 26. With regard to claim 39, which teaches which teaches a system comprising: a mobile device for communication between a user of the mobile device and at least one other party, Filo teaches, in column 7, lines 9-15, and lines 25-36, a wearable personal

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computer that transmits changes in the users voice and positional data via a network to the personal computers of all other users in attendance of a virtual environment. With regard to claim 39, further teaching a mobile user interface for connection with the mobile device including input means for providing the at least one other party with a representation of the user, Filo teaches, in column 3, lines 1-23, users being represented by avatars on the display device of users computers, the avatar's representation is based on input from position trackers connected to the user. With regard to claim 39, further teaching output means for providing the user with a representation of the at least one other party, Filo teaches, in column 3, lines 4-9, a display device showing a representation of avatars (users) in the environment. With regard to claim 39, further teaching detecting means for detecting an impairment of the ability of the user to communicate in a first communication mode based on an environmental or physical attribute, Filo teaches, in column 3, lines 9-15, the avatar's representation is based on input from position trackers connected to the user. Filo further teaches, in column 10, line 62 through column 11, line 18, detecting a user receiving a phone call or looking at a page, where without requiring the user to remove themselves from the Virtual Environment they are able to use the phone or view a page in private. Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). With regard to claim 39, further teaching processing means for processing data indicating the environmental or physical attribute, Filo teaches, in column 7, lines

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9-15, a processing of the graphics in correspondence with manipulation of the avatars. With regard to claim 39, further teaching means for automatically changing, without user input, the user's mode of communication to a second communication mode, so as to accommodate the detected impairment, Filo further teaches, in column 10, line 62 through column 11, line 18, Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). Here the first mode is the user operating in the VCP with standard communication between themselves and all other participants, and the second mode has the user being still in the virtual environment by shown as busy, being occupied by a private conversation via a phone or pager. With regard to claim 39, further teaching means for configuring or modifying the representation of the at least one other party to the user in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, lines 1-23, updating the representation of the avatar, displayed to other users, depending on the detected visual (head and hand movement) changes. Filo further teaches, in column 11, lines 12-15, other parties being represented as a page message display on a wristwatch. With regard to claim 39, further teaching means to configure or modify the representation of the user to the at least one other party in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, line 1 through column 4, line 26, several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement. Filo teaches, in column 10, line 68 through column 11,

line 18, while using a phone, displaying a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). With regard to claim 39, further teaching a computer for connection with the mobile device and/or the mobile user interface including means for defining a virtual meeting space for communications between the user and the at least one other party, Filo teaches, in column 8, lines 45-51, the virtual environment including maps, documents, presentation materials, etc., and further teaches, in column 8, line 58 through column 9, line 5, avatars being moved into virtual rooms for meetings. With regard to claim 39, further teaching means for controlling the representation of the user and the at least one other party to each other in dependence on the detected environmental or physical attribute, Filo teaches, in column 9, lines 14-39, avatars being presented to other users being manipulated by hand movements being detected through hand trackers.

27. With regard to claim 40, which teaches which teaches a system comprising: a mobile device for communication between a user of the mobile device and at least one other party, Filo teaches, in column 7, lines 9-15, and lines 25-36, a wearable personal computer that transmits changes in the users voice and positional data via a network to the personal computers of all other users in attendance of a virtual environment. With regard to claim 40, further teaching a computer for connection with the mobile device and/or the mobile user interface including means for providing the at least one other party with a representation of the user, Filo teaches, in column 3, lines 1-23, users being represented by avatars on the display device of users computers, the avatar's

representation is based on input from position trackers connected to the user. With regard to claim 40, further teaching output means for providing the user with a representation of the at least one other party, Filo teaches, in column 3, lines 4-9, a display device showing a representation of avatars (users) in the environment. With regard to claim 40, further teaching detecting means for detecting an impairment of the ability of the user to communicate in a first communication mode based on an environmental or physical attribute, Filo teaches, in column 3, lines 9-15, the avatar's representation is based on input from position trackers connected to the user. Filo further teaches, in column 10, line 62 through column 11, line 18, detecting a user receiving a phone call or looking at a page, where without requiring the user to remove themselves from the Virtual Environment they are able to use the phone or view a page in private. Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). With regard to claim 40, further teaching processing means for processing data indicating the environmental or physical attribute, Filo teaches, in column 7, lines 9-15, a processing of the graphics in correspondence with manipulation of the avatars. With regard to claim 40, further teaching means for automatically changing, without user input, the user's mode of communication to a second communication mode, so as to accommodate the detected impairment, Filo further teaches, in column 10, line 62 through column 11, line 18, Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a

page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). Here the first mode is the user operating in the VCP with standard communication between themselves and all other participants, and the second mode has the user being still in the virtual environment by shown as busy, being occupied by a private conversation via a phone or pager. With regard to claim 40, further teaching means for configuring or modifying the representation of the at least one other party to the user in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, lines 1-23, updating the representation of the avatar, displayed to other users, depending on the detected visual (head and hand movement) changes. Filo further teaches, in column 11, lines 12-15, other parties being represented as a page message display on a wristwatch. With regard to claim 40, further teaching means to configure or modify the representation of the user to the at least one other party in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, line 1 through column 4, line 26, several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement. Filo teaches, in column 10, line 68 through column 11, line 18, while using a phone, displaying a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21).

28. With regard to claims 43 and 45, which teach a system comprising: a mobile device for communication between a user of the mobile device and at least one other party, Filo teaches, in column 7, lines 9-15, and lines 25-36, a wearable personal

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computer that transmits changes in the users voice and positional data via a network to the personal computers of all other users in attendance of a virtual environment. With regard to claims 43 and 45, which further teach a mobile user interface for connection with the mobile device including input means for providing the at least one other party with a representation of the user, Filo teaches, in column 3, lines 1-23, users being represented by avatars on the display device of users computers, the avatar's representation is based on input from position trackers connected to the user. With regard to claims 43 and 45, which further teach output means for providing the user with a representation of the at least one other party, Filo teaches, in column 3, lines 4-9, a display device showing a representation of avatars (users) in the environment. With regard to claims 43 and 45, which further teach detecting means for detecting an impairment of the ability of the user to communicate in a first communication mode based on an environmental or physical attribute, Filo teaches, in column 3, lines 9-15, the avatar's representation is based on input from position trackers connected to the user. Filo further teaches, in column 10, line 62 through column 11, line 18, detecting a user receiving a phone call or looking at a page, where without requiring the user to remove themselves from the Virtual Environment they are able to use the phone or view a page in private. Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). With regard to claims 43 and 45, which further teach means for automatically changing, without user input, the user's mode of communication to a

second communication mode, so as to accommodate the detected impairment, Filo further teaches, in column 10, line 62 through column 11, line 18, Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). Here the first mode is the user operating in the VCP with standard communication between themselves and all other participants, and the second mode has the user being still in the virtual environment by shown as busy, being occupied by a private conversation via a phone or pager. With regard to claims 43 and 45, which further teach means for configuring or modifying the representation of the at least one other party to the user in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, lines 1-23, updating the representation of the avatar, displayed to other users, depending on the detected visual (head and hand movement) changes. Filo further teaches, in column 11, lines 12-15, other parties being represented as a page message display on a wristwatch. With regard to claims 43 and 45, which further teach means to configure or modify the representation of the user to the at least one other party in dependence on the detected environmental or physical attribute, Filo teaches, in column 3, line 1 through column 4, line 26, several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement. Filo teaches, in column 10, line 68 through column 11, line 18, while using a phone, displaying a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21).

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# Claim Rejections - 35 USC § 103

- 29. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 30. Claims 24, 30, and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Filo et al., patent #6,215,498, hereinafter Filo and Nitta, patent #5,347,306.
- 31. With regard to claim 24, Filo teaches, in column 3, line 1 through column 4, line 26, Several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement, but doesn't specifically teach the environmental or physical attribute is an ambient sound level. Nitta teaches, in column 3, lines 1-15, a virtual meeting place with participants being represented as avatars, similar to that of Filo, but further teaches, in column 3, lines 25-39, column 7, lines 20-26, and column 6, lines 41-50, sound being steered toward the individual determined to be speaking, where ambient noise is picked up and determined to be relevant or extraneous. It would have been obvious to one of ordinary skill in the art, having the teachings of Filo and Nitta before him at the time the invention was made to modify virtual presentation system of Filo to include ambient noise and focusing the

audio to minimize the ambient sound volume. One would have been motivated to make such a combination because ambient noise is a part of every conversation and need be recognized as such.

- 32. With regard to claim 30, Filo teaches, in column 3, line 1 through column 4, line 26, Several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement, but doesn't specifically teach the environmental or physical attribute is a posture of the user. Nitta teaches, in column 3, lines 1-15, a virtual meeting place with participants being represented as avatars, similar to that of Filo, but further teaches, in column 3, lines 12-16, the users posture being a physical attribute. It would have been obvious to one of ordinary skill in the art, having the teachings of Filo and Nitta before him at the time the invention was made to modify virtual presentation system of Filo to include posture changes. One would have been motivated to make such a combination because this provides a user with a better representation of the other users in the system.
- 33. With regard to claim 34, Filo teaches, in column 3, line 1 through column 4, line 26, Several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement, but doesn't specifically teach the processing means utilizing a Hidden Markov Model. Nitta teaches, in column 3, lines 1-15, a virtual meeting place with participants being represented as avatars, similar to that of Filo, but further teaches, in column 3, lines 35-40 and column 6, lines 41-50, the processing by knowing the a user exists without actually knowing the users exact position, but rather estimating a position. This process

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obviously could be implemented by or is actually being implemented with a Hidden Markov Model. It would have been obvious to one of ordinary skill in the art, having the teachings of Filo and Nitta before him at the time the invention was made to modify the virtual meeting system of Filo to include this hidden state system of Nitta. One would have been motivated to make such a combination because this allows physical changes without the certainty of user definition.

- 34. Claims 38 and 41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Filo et al., patent #6,215,498, hereinafter Filo and Sun et al., patent #6,501,740, hereinafter Sun.
- 35. With regard to claims 38 and 41, Filo teaches, in column 3, line 1 through column 4, line 26, Several users, each being represented by an avatar in the virtual environment, affecting changes in the other users display via physical movement and Filo further teaches, in column 10, line 51 through column 11, line 11, the system detecting a person from outside the environment attempting to connect with a user in a private conversation, to accommodate the user enters into a private phone call mode which disables the audio links to the VCP, and displays a phone icon next to the avatar to the other avatars, but doesn't specifically teach detecting a level of service in the connection between the computers, and modifying the representation of the user to the at least one other party in dependent on the detected quality of service. Sun teaches a teleconference system where conferees can be presented with virtual reality animations (see column 5, lines 50-63), but further teaches the system recognizing the type of

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connection of each conferee connected to the teleconference, and adapting the signal sent to a conferee based on the connection, for example only the audio portion of a signal from a video conference is sent to a conferee connected by a conventional telephone (see column 5, line 50 through column 6, line 34). It would have been obvious to one of ordinary skill in the art, having the teachings of Filo to include the exclusion of the video portion to a participant that doesn't have video capabilities and to display the limited connectivity user with an icon as was done with the phone icon of Filo. One would have been motivated to make such a combination because a participant without video capabilities would be unable to view the presenter anyway.

# Response to Arguments

36. The arguments filed on 11-27-2007 have been fully considered but they are not persuasive. Reasons set forth below.

The Applicant argues that Filo does not disclose or teach that the user's ability to communicate in the first mode is impaired by an environmental or physical attribute.

In response the Examiner respectfully submits that in the first mode the user has an active VCP and is able to communication with users via phone calls, when a user is faced with a taking a phone call (environmental or physical attribute), the system automatically switches to a second mode where the VCP audio link is inactive (see column 11, lines 3-15).

The Applicant argues that there is no second mode of communication.

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In response the Examiner respectfully submits that a mode where the user is still available to be paged (look at a textual message on a watch), with the audio link to the VCP disengaged, is a second distinct mode of communication, where it is clearly more limited than the first (see column 11, lines 3-15).

In summary, the Examiner respectfully submits that when a user takes a phone call or page they are still "immersed" in the virtual environment (see column 10, lines 63-65), but they are in a mode where some forms of communication are temporarily suspended, where without requiring the user to remove themselves from the Virtual Environment they are able to use the phone or view a page in private. Taking a phone call for example automatically disengages the audio link to the VCP and displays a phone icon next to the avatar, while viewing a page, a users avatar can be seen looking a his wrist watch (reading the page) (further see column 3, lines 15-21). Here the first mode is the user operating in the VCP with standard communication between themselves and all other participants, and the second mode has the user being still in the virtual environment, but now with a disengaged VCP audio link and shown as busy, being occupied by a private conversation via a phone or pager.

#### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dennis G. Bonshock whose telephone number is (571) 272-4047. The examiner can normally be reached on Monday - Friday, 6:30 a.m. - 4:00 p.m.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen Hong can be reached on (571) 272-4124. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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/Kieu D. Vu/ Kieu D. Vu Primary Examiner